

FIG. 2

| DEVICES IN SYSTEM | PREVIOUS CONSUMED POWER (IN WATT) | PRESENT CONSUMED POWER (IN WATT) |
|----------------------|---|--|
| CPU | 100W | 150W |
| HDD | 60W | 60W |
| RAM | 40W | 40W |
| POWER AMPLIFIER | 10W | 10W |
| BACKLIGHT | 0W | 20W |
| COMMUNICATION CPU | 30W | 30W |
| SUM | 300W | 370W |

FIG. 3

| CONSUMED POWER TO BE CHANGED | OPERATIONS OF DEVICES | OPERATION FLAG |
|---------------------------------|---|-------------------|
| -10W | CPU 11: REDUCE BY 10HZ | 0 |
| -10W | TURN RAM 13 OFF | 1 |
| -20W | CPU 11: REDUCE BY 20HZ | 1 |
| -20W | TURN HDD 12 OFF | 0 |
| -30W | CPU 11: REDUCE BY 30HZ | 1 |
| -30W | REDUCE BRIGHTNESS OF BACKLIGHT 15 BY 1 | 0 |

FIG. 4

| DEVICES IN SYSTEM | USUAL OPERATION VALUE | PRESENT OPERATION VALUE | LIMIT OPERATION VALUE (UPPER LIMIT) | LIMIT OPERATION VALUE (LOWER LIMIT) | LAPSE OF TIME OF FLUCTUATION | LIMIT LAPSE OF TIME OF FLUCTUATION |
|----------------------|-----------------------------|-------------------------------|--|--|------------------------------------|--|
| CPU | 200Hz | 100Hz | 300Hz | 50Hz | Ssec | 10sec |
| ДДН | On | On | I | OFF | 0sec | ı |
| RAM | u0 | On | 1 | OFF | 0sec | I |
| POWER AMPLIFIER | 1 | - | I | • | ı | ı |
| BACKLIGHT | BRIGHTNESS SET AT 3 | BRIGHTNESS SET AT 2 | BRIGHTNESS SET AT 0 (OFF) | BRIGHTNESS SET AT 5 | 10sec | 1 |
| COMMUNICATION CPU | 50Hz | 80Hz | 100Hz | 10Hz | 10sec | 20sec |

FIG. 5

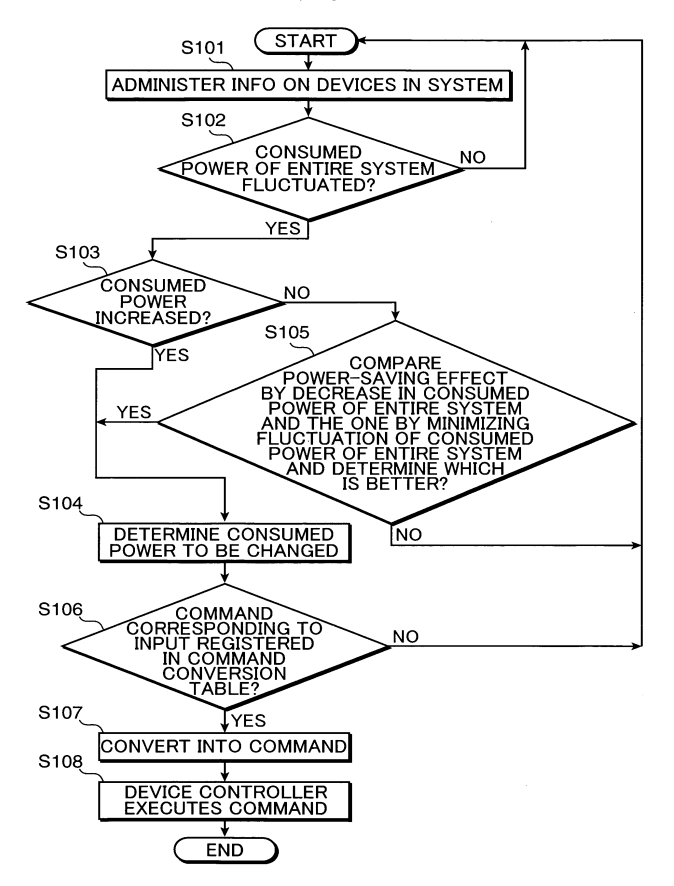


FIG. 6

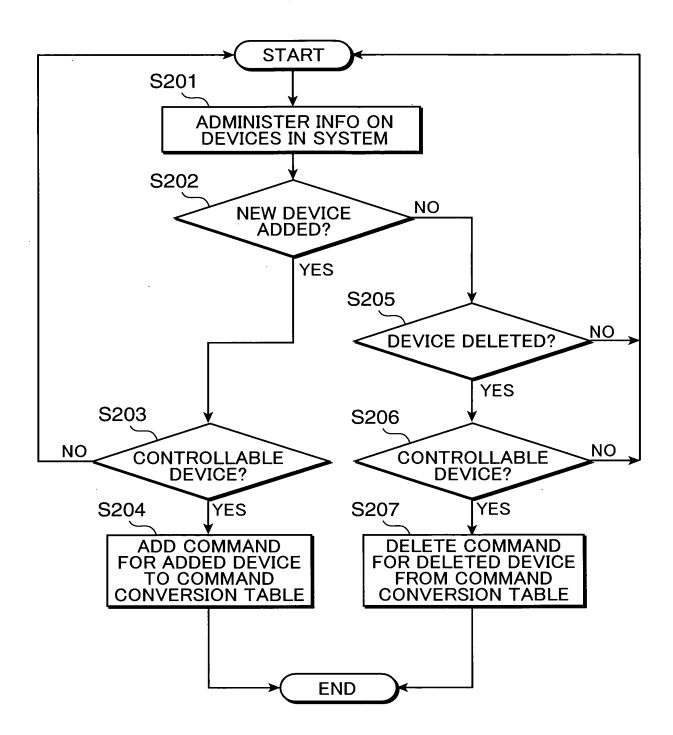


FIG. 7

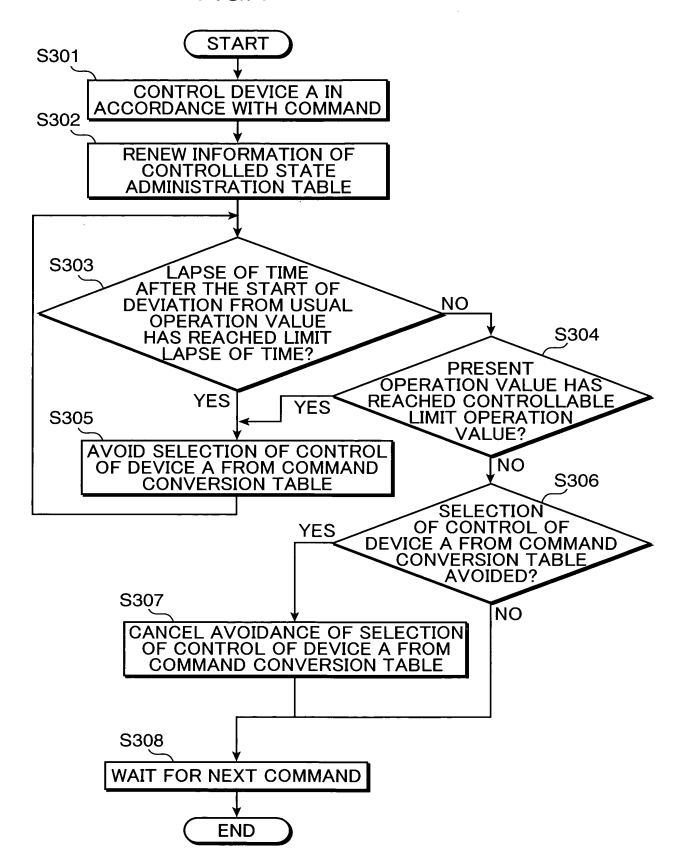


FIG. 8

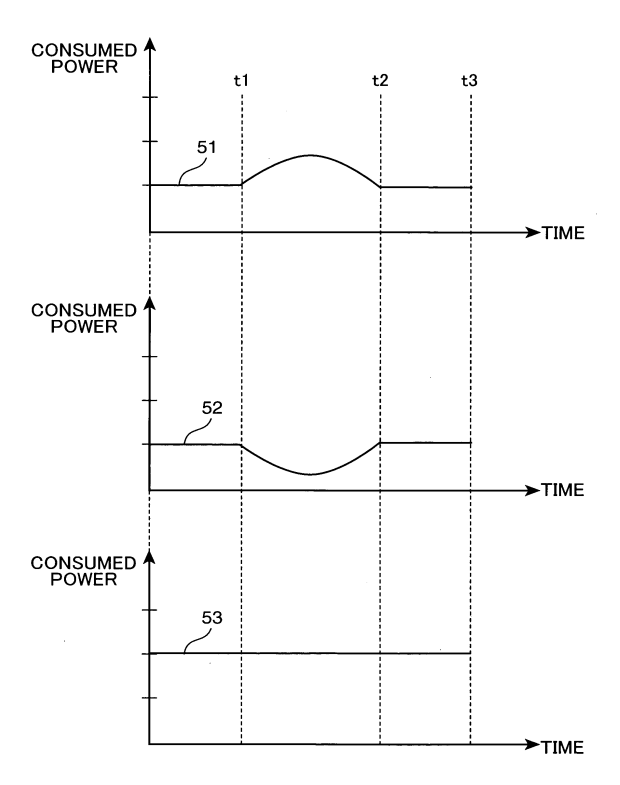


FIG. 9

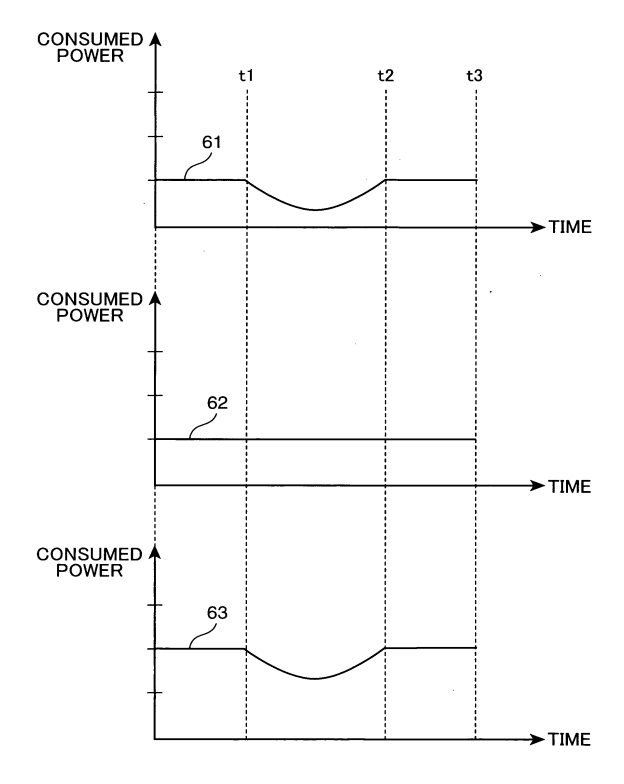


FIG. 10

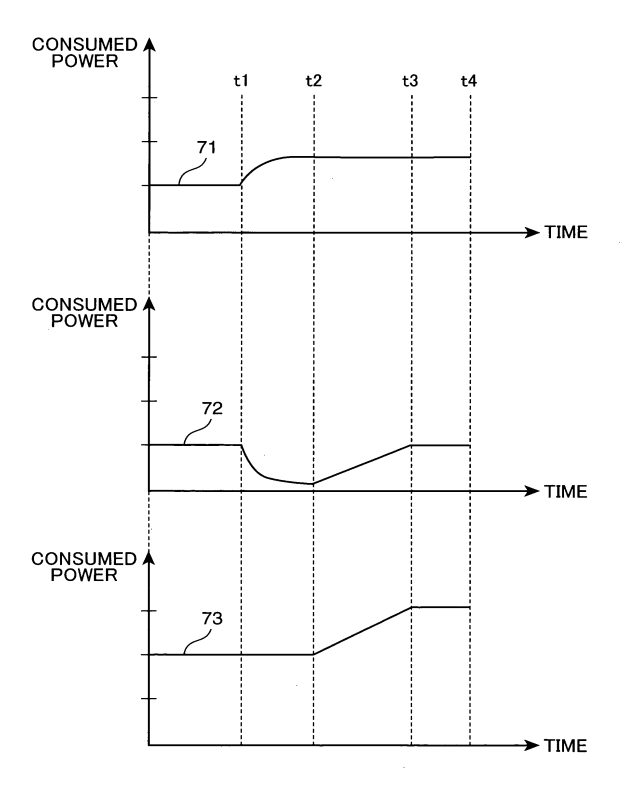


FIG. 11

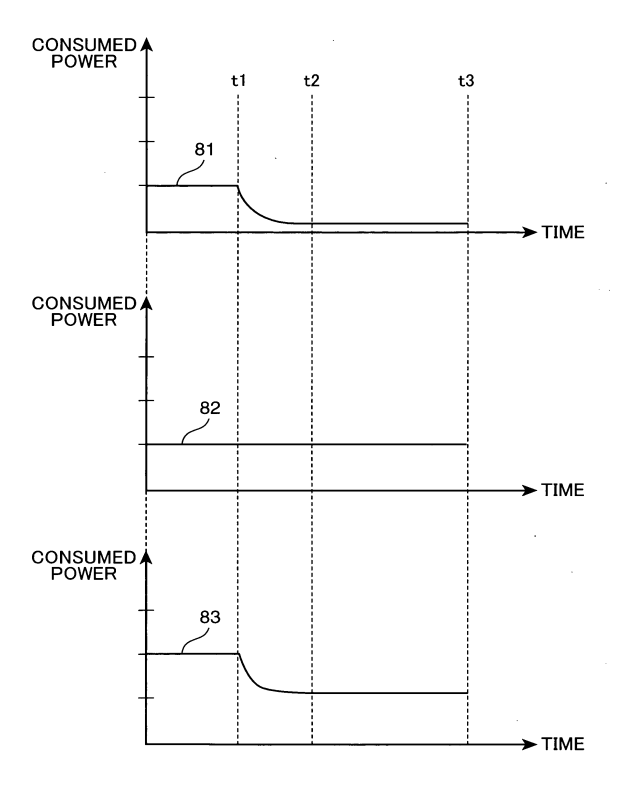


FIG. 12

